

Colorado Department of Transportation
Bridge Geometry Project Coordinate Converter
Version 1.0
April 28, 1997
User's Guide

General Information:

This software converts a bridge geometry output file (.LIS file) to a project coordinate file (.PCF file).

How to access the software:

Access the software by typing projcoor from a CDOT computer cluster node (i.e. dhq01v or dhq10v node).

Convention for this user guide documentation usage:

Items which are bolded serve as examples of what is to be typed.

\$ **prcr**

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Enter LIS filename with extension.

(Enter QUIT to quit): **example.lis**

Enter output PCF filename, without extension: **example**

Enter Northing reference point value: **123456.789**

Enter Easting reference point value: **12345.678**

Enter layout line bearing (example N 0 42 17.35 E): **N 45 15 14.79 E**
OK. Valid file.

Converting the LIS file to a PCF file...

Conversion of the LIS file to a PCF file has successfully completed.

If there are any questions regarding this documentation, please contact Roy Pallman with the Project Engineering Customer Support Unit at 757-9374.

C:\docs\bridge applications\project coordinate users guide.doc
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